10579412 CLSTITLES

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Titles of most frequently occurring classifications of patents returned
     from a search of 10579412 on Mar 20 , 2009
                    (13 OR, 3 XR)
 16 382/124
                         I MAGE ANALYSIS
          Class 382
          382/100
                         . APPLI CATI ONS
                         .. Personnel identification (e.g., biometrics)
          382/115
          382/124
                         ... Using a fingerprint
          Class 382 (7 OR, 4 XR)
 11 382/125
                         I MAGE ANALYSIS
          382/100
                         . APPLI CATI ONS
          382/115
                         .. Personnel identification (e.g., biometrics)
          382/124
                         ... Using a fingerprint
          382/125
                         .... Extracting minutia such as ridge endings and
bifur cat i ons
  7 382/209
                    (1 OR, 6 XR)
          Class 382
                       I MAGE ANALYSIS
                         . PATTERN RECOGNITION
          382/181
          382/209
                         .. Template matching (e.g., specific devices that determine
the best match)
          Class 707 (3 CR, 2 XR)
  5 707/3
                         DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
          707/1
                         . DATABASE OR FILE ACCESSING
          707/3
                         .. Query processing (i.e., searching)
                    (1 OR, 4 XR)
  5 340/5.83
          Class 340
                         COMMUNICATIONS: ELECTRICAL
                         . SELECTI VE
          340/825
          340/5.1
                         ..Intelligence comparison for controlling
          340/5.8
                         ... Authentication (e.g., identity)
          340/5.81
                         .... Personal identification
          340/5.82
                         ..... Bi omet rics
          340/5.83
                         ..... I mage (Fingerprint, Face)
 5 704/E15.045 (0 OR, 5 XP)
Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
LANGUAGE TRANSLATION, AND AUDIO COMPRESSION DECOMPRESSION
          704/E15.001 . SPEECH RECOGNITION (EPO)
          704/ E15. 043
                         . Speech to text systems (EPO)
          704/ E15, 045
                         ... Systems using speech recognizers (EPO)
 5 704/E17.002 (0 OR, 5 XR)
Class 704 DATA PF
CLASS 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO COMPRESSION DECOMPRESSION
          704/ E17. 001 . SPEAKER I DENTI FI CATI ON OR VERI FI CATI ON (EPO)
          704/ E17, 002
                         .. Recognition of special voice characteristics, e.g., for
use in a lie detector; recognition of animal voices, etc. (EPO)
  5 707/ E17, 101
                   (0 OR, 5 XR)
          Class 707
                         DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
          707/ E17. 001
                         . I NFORWATI ON RETRI EVAL; DATABASE STRUCTURES THEREFORE (EPO)
          707/ E17, 101
                         .. Of audio data (EPO)
          1/.009 (0 OR, 4 XR)
Class 707
  4 707/ E17. 009
                         DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
          707/ E17. 001
                         . I NFORWATI ON RETRIEVAL; DATABASE STRUCTURES THEREFORE (EPO)
                                          Page 1
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10579412 CLSTITLES
           707/E17.009 ...Information processing systems, e.g., multimedia systems,
et c. (EPO)
  4 382/116
                     (0 OR, 4 XR)
           Class 382
                          MAGE ANALYSIS
           382/100
                           . APPLICATIONS
           382/115
                           .. Personnel identification (e.g., biometrics)
           382/116
                           ... Using a combination of features (e.g., signature and
finger print)
                     (1 OR, 3 XR)
  4 382/126
           Class 382
                           I MAGE ANALYSIS
           382/100
                           . APPLI CATI ONS
           382/115
                           .. Personnel identification (e.g., biometrics)
           382/124
                           ... Using a fingerprint
           382/ 126
                           .... With a guiding mechanism for positioning finger
                     (0 OR, 4 XR)
OPTICS: MEASURING AND TESTING
  4 356/71
           Class 356
           356/71
                           . DOCUMENT PATTERN ANALYSIS OR VERLEI CATLON
    382/115
                     (2 OR, 1 XR)
           Class 382
                           IMAGÉ ANALYSIS
           382/100
                           . APPLI CATI ONS
           382/115
                           .. Personnel identification (e.g., biometrics)
  3 707/E17.108 (0 OR, 3 XR)
Class 707 DATA PR
                           DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
           707/ E17. 001
707/ E17. 107
                           . I NFORWATI ON RETRIEVAL; DATABASE STRUCTURES THEREFORE (EPO)
707/E17.107 ... Petrieval from the internet, e.g., browsers, etc. (EPO) 707/E17.108 ... By querying, e.g., search engines or meta-search engines, crawling techniques, push systems, etc. (EPO)
           Class 707 (2 OR, 1 XR)
                           DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
           707/1
                           . DATABASE OR FILE ACCESSING
           707/3
                           .. Query processing (i.e., searching)
           707/4
                           ... Query formulation, input preparation, or translation
                     (0 OR, 3 XR)
  3 382/278
           Class 382
                          IMAGE ANALYSIS
                           . I MAGE TRANSFORMATION OR PREPROCESSING
           382/276
           382/278
                           ... Correl at i on
                     (1 OR, 1 XR)
     382/218
           Class 382
                          I MAGE ANALYSIS
           382/181
                           . PATTERN RECOGNITION
           382/209
                           .. Template matching (e.g., specific devices that determine
the best match)
                           ... El ectronic template
           382/217
                           . . . . Compar at or
           382/218
                     (0 OR, 2 XR)
  2 283/69
           Class 283
                           PRINTED MATTER
                           . METHOD
           283/67
           283/68
                           ... Finger print
... I dent if ying
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(2 OR, 0 XR) 2 707/5 DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES

283/69

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10579412 CLSTITLES
                        DATABASE OR FILE ACCESSING
          707/1
          707/3
                        ...Query processing (i.e., searching)
...Query augmenting and refining (e.g., inexact access)
          707/5
                   (0 OR, 2 XR)
  2 382/119
          Class 382
                        IMAGE ANALYSIS
          382/100
                         . APPLI CATI ONS
                         .. Personnel identification (e.g., biometrics)
          382/115
          382/119
                         ... Using a signature
          (2 OR, 0 XR)
  2 707/10
                         DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
          707/1
                         . DATABASE OR FILE ACCESSING
          707/10
                         .. Distributed or remote access
          (1 OR, 1 XR)
  2 707/101
                        DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
          707/100
                        . DATABASE SCHEMA OR DATA STRUCTURE
                         .. Manipulating data structure (e.g., compression,
          707/101
compaction, compilation)
          -17.039 (0 OR, 2 XR)
Class 707 DATA
  2 707/ E17. 039
                         DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
          707/ E17. 001
                        . I NFORWATI ON RETRI EVAL; DATABASE STRUCTURES THEREFORE (EPO)
          707/ E17. 033
707/ E17. 039
                        .. Processing unordered data (EPO)
                        ... Sequential access, e.g., string matching, etc. (EPO)
                   (0 OR, 2 XR)
  2 340/5.8
                         COMMUNICATIONS: ELECTRICAL
          Class 340
          340/825
                         . SELECTI VE
          340/5.1
                        ..Intelligence comparison for controlling
          340/5.8
                        ... Authentication (e.g., identity)
  2 704/270
                   (2 OR, 0 XR)
          Class 704
                        DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
LANGUAGE TRANSLATION, AND AUDIO COMPRESSION DECOMPRESSION
                       . SPEECH SI GNAL PROCESSI NG
          704/200
          704/ 270
                        .. Application
                   (0 OR, 2 XR)
  2 283/68
          Class 283
                       PRINTED MATTER
          283/67
                        . METHOD
          283/68
                         .. Fi nger pri nt
  2 382/190
                   (0 OR, 2 XR)
MAGE ANALYSIS
          Class 382
          382/181
                         . PATTERN RECOGNITION
          382/ 190
                         .. Feature extraction
          (0 OR, 2 XR)
  2 707/6
                         DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA
STRUCTURES
          707/1
                         . DATABASE OR FILE ACCESSING
          707/3
                        .. Query processing (i.e., searching)
          707/6
                        ... Pattern matching access
                   (2 OR, 0 XR)
  2 713/176
          Class 713
                        ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
SUPPORT
                         . MULTI PLE COMPUTER COMMUNI CATI ON USING CRYPTCOPAPHY
          713/150
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10579412 Q.STITLES
713/168 ...Particul ar communication authentication technique
713/176 ...Authentication by digital signature representation or

2 382/254 (0 OR, 2 XF) Class 382 382/254 | I MAGE ANALYSIS . I MAGE ENHANCEMENT OR RESTORATION